3

1

2

1

2

3

21183-P001US PATENT

## WHAT IS CLAIMED IS:

1	1. A tool management method comprising the steps of:
2	receiving a first request via a network;
3	determining a type of said first request using a first predetermined field in a
4	portion of said request; and
5	sending a first message to a tool in response to said request and said request
6	type wherein said first message is operable for controlling an action of the tool.
1	2. The method of claim 1 further comprising the step of determining an

- identification of a tool object corresponding to said tool using a second predetermined field in said portion of said request.
- 3. The method of claim 1 wherein said tool performs a first action in response to said message.
- 4. The method of claim 3 wherein said tool returns at least one second message associated with said first action, said method further comprising the step of caching said at least one second message.

2

1

2

3

1

2

3

4

1	5.	The method of claim 4 further comprising the steps of:
2		retrieving selected ones of said at least one second message; and
3		generating a response to a second request using said selected ones of said at
4	least	one second message.

- 6. The method of claim 5 further comprising the step of sending said response to a client system initiating said first and second requests.
- 7. The method of claim 1 wherein said first request is transferred in accordance with a network transfer protocol, and said network transfer protocol defining a format of said first request.
- 8. The method of claim 1 further comprising the steps of receiving a connection request; and opening a connection to a client, said connection being operable for communicating requests and responses to said requests.

21183-P001US PATENT

9. The method of claim 1 further comprising the steps of:

receiving a second request, said second request selected from the group consisting of information (INFO) requests, expand requests and edit requests, wherein, in response to each of said information requests, a set of selected data for a tool object corresponding to a managed tool is loaded into a WorldWideWeb ("Web") page for sending to a client, in response to each of said edit requests, a Web page having portion operable for user entry of one or more values for modifying a tool object attribute is generated for sending to said client, and in response to each of said expand requests a set of child object names and relations to a parent object identified in each expand request is generated for sending to said client.

- 10. The method of claim 1 wherein said type of said first request denotes an execute request.
- 1 11. The method of claim 1 wherein said step of sending said first message is in response to execution of a tool object method identified in said first request.
  - 12. The method of claim 11 further comprising the step of overriding said tool object method.

13.

resource locator (URL) path.

1

21183-P001US PATENT

The method of claim 12 wherein said step of overriding said tool object

2	method comprises the steps of:
3	parsing a script source;
4	determining if said script source includes a method signature matching a
5	method signature of said tool object method; and
6	if so, executing a corresponding portion of said script source.
1	14. The method of claim 7 wherein said transfer protocol is the hypertext transfer
2	protocol (HTTP), and said first portion corresponds to a first field in a uniform

1	15. A data processing system comprising:
2	circuitry operable for receiving a first request via a network;
3	circuitry operable for determining a type of said first request using a first
4	predetermined field in a portion of said request; and
5	circuitry operable for sending a first message to a tool in response to said first
6	request and said type of said first request wherein said first message is operable for
7	controlling an action of the tool.
1	16. The data processing system of claim 15 further comprising the circuitry for
2	determining an identification of a tool object corresponding to said tool using a
3	second predetermined field in said portion of said request.
1	17. The data processing system of claim 15 wherein said tool performs a first
2	action in response to said message.
1	18. The data processing system of claim 17 wherein said tool returns at least one
2	second message associated with said first action, said method further comprising the
3	step of caching said at least one second message.

19.

21183-P001US PATENT

	2	circuitry operable for retrieving selected ones of said at least one second
	3	message; and
	4	circuitry operable for generating a response to a second request using said
dear years a	5	selected ones of said at least one second message.
	1	20. The data processing system of claim 19 further comprising circuitry operable
	2	for sending said response to a client system initiating said first and second requests.
:	1	21. The data processing system of claim 15 further comprising:
	2	circuitry operable for receiving a connection request; and
:	3	circuitry operable for opening a connection to a client, said connection being
	4	operable for communicating requests and responses to said requests.

The data processing system of claim 18 further comprising:

- 22. The data processing system of claim 15 further comprising circuitry operable for receiving a second request, said second request selected from the group consisting of information (INFO) requests, expand requests and edit requests, wherein, in response to each of said information requests, a set of selected data for a tool object corresponding to a managed tool is loaded into a WorldWideWeb ("Web") page for sending to a client, in response to each of said edit requests, a Web page having portion operable for user entry of one or more values for modifying a tool object attribute is generated for sending to said client, and in response to each of said expand requests a set of child object names and relations to a parent object identified in each expand request is generated for sending to said client.
- 23. The data processing system of claim 15 wherein said type of said first request denotes an execute request.
- The data processing system of claim 15 wherein said step of sending said first message is in response to execution of a tool object method identified in said first request.
  - 25. The data processing system of claim 24 further comprising circuitry operable for overriding said tool object method.

26.	The data processing system of claim 25 wherein said circuitry operable for
overrio	ding said tool object method comprises:
	circuitry operable for parsing a script source;
	circuitry operable for determining if said script source includes a method
signatı	are matching a method signature of said tool object method; and
	circuitry operable for executing a corresponding portion of said script source
if so.	

21183-P001US PATENT

1	27.	A computer program product embodied in a tangible storage medium, the
2	progra	m product including a program of instructions for performing the steps of:
3		receiving a first request via a network;
4		determining a type of said first request using a first predetermined field in a
5	portio	n of said request; and
6		sending a first message to a tool in response to said first request and said type
7	of said	first request, wherein said first message is operable for controlling an action of
8	the too	ol.
1	28.	The program product of claim 27 further comprising instructions for
2	perfor	ming the step of determining an identification of a tool object corresponding to
3	said to	ol using a second predetermined field in said portion of said request.
1	29.	The program product of claim 27 wherein said tool performs a first action in
2	respon	se to said message.
1	30.	The program product of claim 29 wherein said tool returns at least one second
2	messa	ge associated with said first action, said method further comprising the step of

caching said at least one second message.

1	31.	The program product of claim 30 further comprising instructions for		
2	perfo	performing the steps of:		
3		retrieving selected ones of said at least one second message; and		
4		generating a response to a second request using said selected ones of said at		
5	least	least one second message.		
1	32.	The program product of claim 31 further comprising instructions for		
2	perfo	performing the step of sending said response to a client system initiating said first and		
3	secor	second requests.		
1	33.	The program product of claim 27 further comprising instructions for		
2	perfo	rming the steps of		
3		receiving a connection request; and		
4		opening a connection to a client, said connection being operable for		
5	comn	nunicating requests and responses to said requests.		

- 34. The program product of claim 27 further comprising instructions for performing the step of receiving a second request, said second request selected from the group consisting of information (INFO) requests, expand requests and edit requests, wherein, in response to each of said information requests, a set of selected data for a tool object corresponding to a managed tool is loaded into a WorldWideWeb ("Web") page for sending to a client, in response to each of said edit requests, a Web page having portion operable for user entry of one or more values for modifying a tool object attribute is generated for sending to said client, and in response to each of said expand requests a set of child object names and relations to a parent object identified in each expand request is generated for sending to said client.
  - 35. The program product of claim 27 wherein said type of said first request denotes an execute request.
- 36. The program product of claim 35 wherein said instructions for performing the step of sending said first message are performed in response to execution of a tool object method identified in said first request.
- 37. The program product of claim 36 further comprising instructions for performing the step of overriding said tool object method.

2

3

4

5

6

7

add

21183-P001US PATENT

38.	The program product of claim 37 wherein said instructions for performing the
step o	f overriding said tool object method comprises instructions for performing the
steps o	of:
	parsing a script source;

determining if said script source includes a method signature matching a method signature of said tool object method; and

if so, executing a corresponding portion of said script source.